

ABSTRACT OF THE DISCLOSURE

5 A device for connecting an electrical load to an insulated power supply
cable, comprising conducting elements that can be electrically coupled to an
electrical conductor of an insulated cable and form at least one contact for
connection to a connector for an electrical load; the conducting elements are
accommodated within an outer enclosure made of electrically insulating
material constituted by shells that can be fastened together. The device
10 further comprises safety elements that are adapted to prevent the connector
from being recoupled to the contact once uncoupling has been performed
inside the outer enclosure.